



Tyrosinase (4Q3) Mouse mAb

Catalog_no : AM6968

Applications : IHC

Reactivity : Human

Category : 抗原抗体

Size : 50μl/100μl

Gene_name : TYR

Protein_name : ATN;CMM8;LB24 AB;LB24-AB;Monophenol monooxygenase;OCA1;OCA1A;OCAIA;Oculocutaneous albinism IA;SHEP3;SK29 AB;SK29-AB;Tumor rejection antigen AB;TYR;TYRO_HUMAN;tyrosinase (oculocutaneous albinism IA);Tyrosinase

Humanswissprot [P14679](#)
_no :

Immunogen : Synthesized peptide derived from human Tyrosinase

Specificity : The antibody can specifically recognize human Tyrosinase protein.

Formulation : PBS, pH7.2, 0.03% Porcolin 300, containing stabilizing protein

Source : Monoclonal Mouse IgG1, Kappa

Dilution : IHC-p 1:200-400,

Purification : The antibody was affinity-purified from mouse ascites by affinity-chromatography using specific immunogen.

Concentration : 0.64mg/ml

Storage_stability -20°C
:

Other_name : ATN;CMM8;LB24 AB;LB24-AB;Monophenol monooxygenase;OCA1;OCA1A;OCAIA;Oculocutaneous albinism IA;SHEP3;SK29 AB;SK29-AB;Tumor rejection antigen AB;TYR;TYRO_HUMAN;tyrosinase (oculocutaneous albinism IA);Tyrosinase

Molecular Weight : 58190